over past several years. Total depth is 2795' and 8-1/4" production string of casing was set at 2615'. Initial production 25,000,000 Cu. Ft. daily.

(4) Harry Leonard J. W. Justis well No. 1, Sec. 20, T25S, R37E, was completed May 5, 1936, at plugged back total depth of 2970'. Production casing string was set at 2660'. Initial production was 20 barrels oil with 2,500,000 Cu. Ft gas daily.

(5) The Sun Oil Company W. T. Lanehart well No. 1, Sec. 20, T25S, R37E, was completed June 18, 1936, at total depth of 2757' with initial production of 22,000,000 Cu. Ft. gas per day.

(6) Jal Natural Gas Company's Justis well No. 1, a diagonal NE offset to our Lanehart lease was recently completed at total depth of 3020' blowing 14 million Cu. Ft. gas with 65 barrels oil per day. On July 22nd, this well was producing 9 Million Cu. Ft. gas and 55 bbls. oil per day. 7" Production string was set at 2890'.

We respectfully request that you grant permission to use sufficient gas from the bradenhead of our W. T. Lanehart well No. 1 to gas lift oil production from this same well for the reasons set out above.

> Yours very truly, THE TEXAS COMPANY Producing Dept.,

istrict Supt.

JKH:WRJ

CO PANY THE TEXAS COMPANY'S W.T. LANEHART WELL No. 1 SEC. 29, T 255, R 3TEAST. LANGLIE AREA, LEA CO., NEW MEXICO. 0 5½" 70# Csg. at 249' 240 Sacks 100 200 249' 300 400 9**56", 40" C**sg. at 1045' 575 sacks .500 600 -100 800 900 1000 1045' 1100 1200 1300 1400 1500 1600 1700 7", 24 *****, Csg. at 2460' 125 sacks 1800 1900 2000 2100 2200-2300 2400 2460' 2500 Gas 2580'* 2600 Inc. Gas 2690' * 2700 Estimated 5", 18#, Csq. at 3156 2800-7**5,000**,000 Inc. Gas 2840'* 2900 Cutt. Daily 55 sacks 3000-Inc. Gas 3020'* 3100 3156' 3200 Oil 3165-3308 Comp. 6-9-36, 115 bbls. oil plus 30% water G.O. 2. 550 3300 T.D. 3308'

J.K.H.

